Sheet	_1_	of _	2
-------	-----	------	---

	SERIAL NO. 09/489,310
	ATTY. DOCKET NO. 7922 SERIAL NO. 05/405,510 APPLICANT Gary (NMN) Stephenson
100	FILING DATE January 21, 2000 GROUP Not Assigned
C MA E	

U. S. PATENT DOCUMENTS

	\ ? ?	U. 3	, PAILITI DE		_	
	STEER REPORT	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
EXAMINER	NUMBER	DAIL		424	50	
INITIAL		03/10/81	Lembke, et al.	424	52	
Star	4,255,414	09/14/82	Dent, et al.	424	52	
Ster	4,349,533	12/05/89	Parrar, Jr., et al.	424	49	
She	4,885,155	06/19/90	Curtis, et al.	424	52	Come brown tails
874	4,935,225 5,064,640	11/12/91	Kleber, et al.	426	549	come rust
Sw	5,084,840	03/10/92	Scaglione, et al.	424	49	
She	5,827,505	10/27/98	Hughes, et al.	424	49	
SKA	5,827,303	11/10/98	Winston, et al.	424	52	1
Sin	5,866,102	02/02/99	Winston, et al.	424	49	
Si	5,885,553	03/23/99	Michael			
<u> </u>	3,865,556			· · · · · · · · · · · · · · · · · · ·		

FOREIGN PATENT DOCUMENTS

	FUNEIGIVITAL	
DOCUMENT NUMBER	DATE COUNTRY CLASS	SUB TRANSLATION CLASS YES NO
		tarnt Dogge Etc.)

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

(OTHER DOCUMENTS (Moderning
•	- Codium Trimetaphosphate on
	Stadtler, Muller-Brucksscwaiger, Schafer, Huntington, The Effect Of Soundary 1996; 30, pages 418-422 Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 418-422 Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 418-422
	Stadtler, Muller-Brucksscwaiger, Schale Caries Research, 1996; 30, pages 410-42
Circ.	Stadtler, Muller-Brucksscwarger, Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 91 Caries: A 3-year Clinical Toothpaste Trial, Caries Research, 1996; 30, pages 91 Larsen, Degrees Of Saturation With Respect To Apatites In Fruit Juices And Acidic Drinks, Larsen, Degrees Of Saturation With Research, 1975; 83, pages 13-17
Sin	Carles: A 5-year of S-Augustion With Respect To Apatites in Fruit Carles
	Larsen, Degrees Of Saturation With Respect 10 Apatition Larsen, Degrees Of Saturation With Respect 10 Apatition Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17
SIR	Opendinavia Journal Of Dentistry Research, 1997 Caries Prevention - Non-Fluoride Systems
12/40	Larsen, Degrees Of Saturation With respect Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Dentistry Research, 1975; 83, pages 13-17 Scandinavia Journal Of Models In Assessing New Agents For Caries Prevention - Non-Fluoride Systems, Roberts, Role Of Models In Assessing New Agents For Caries Process, Adv.
	Roberts, Role Of Models and Nevember, 1995
Pa	Adv. Dent. Res. 9(3):304-311, November, and New Fluoride Agents With The Carles 11000000.
\	Adv. Select Interactions Of Fluoride And Non-Trachia
57	Roberts, Role Of Models in Assessing Nov. Adv. Dent. Res. 9(3):304-311, November, 1995 Adv. Dent. Res. 9(3):304-311, November, 1995 Ingram, Edgar, Interactions Of Fluoride And Non-Fluoride Agents With The Caries Process, Adv. Proceedings of the Process of Proc
Skn	Den: Res. 8(2):158-165, July 10 Caries-Activity Of Supplementing Dies Vinges 188-207
	Ingram, Edgar, Interactions Of Fluoride And Technology Den: Res. 8(2):158-165, July, 1994 Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review, Gilmore, The Effect On Dental Caries-Activity Of Supplementing Diets With Phosphates; A Review, Journal Of Public Health Dentistry, Vol. 29, No. 3 - Summer Issue, 1969, pages 188-207 Journal Of Public Health Dentistry, Vol. 29, No. 3 - Summer Issue, 1969, pages 188-207 Journal Of Public Health Dentistry, Vol. 29, No. 3 - Summer Issue, 1969, pages 188-207 Journal Of Public Health Dentistry, Vol. 29, No. 3 - Summer Issue, 1969, pages 188-207
CO in deals and	Gilmore, I ne Effect Pealth Dentistry, Vol. 29, No. 3 - Summer Issue, And Mineralization Of HA:
19 danile water in a	Journal of Public Hearts of Polyphosphates On The Solubility And Research, Vol. 56 No. 6,
1. De de Jevan	Gilmore, The Effect On Dental Carles Activity, Vol. 29, No. 3 - Summer Issue, 1969, pages 166 26. Journal Of Public Health Dentistry, Vol. 29, No. 3 - Summer Issue, 1969, pages 166 26. McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of HA: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of Ha: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of Ha: McGaughey, Stowell, Effects Of Polyphosphates On The Solubility And Mineralization Of Ha: McGaughey, Stowell, Stowell, Stowell, S
Sign of and	Delevence To A Rationale For Anticaries Activity
0191	Relevance 10 A famous 1977
9-0	pages 5/9-567, Julie, This can Ir Effects Of Phosphates III Age 270 March-April 1975
SIER	Relevance To A Rationale For Anticaries Forther pages 579-587, June, 1977 pages 579-587, June, 1977 Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On pages 365-370, March-April, 1975 Reussner, Coccodrilli, Jr., Thiessen, Jr., Effects Of Phosphates In Acid-Containing Beverages On pages 365-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 367-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 367-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 367-370, March-April, 1975 Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 337-343
(Cano colatore	The Brosion Journal Of Dentistry Research, Volley Comparison Of Erosion Of Dental Enamer By
hermetablished in	Total Total Erusion, Cordon McCabe, Stephenson, Company 32: pages 337-343
maripan	Reussner, Coccodrilli, Jr., Thiessen, dt., Ed. No. 2, pages 365-370, March April, 1988 (Co. 2) Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March April, 1989 (Comparison Of Erosion Of Dental Enamel By Tooth Erosion, Journal Of Dentistry Research, Vol. 54, No. 2, pages 365-370, March April, 1989 (Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion Of Erosion Of Dental Enamel By Rugg-Gunn, Maguire, Gordon, McCabe, Stephenson, Comparison Of Erosion O
Sto phis	Four Drinks Using An Intra-Oral Application of Phosphates On The Bacterium 313 1983
The oci	Rugg-Gunn, Maguire, Gordon, McCabe, Stephical Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Four Drinks Using An Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Shibata, Morioka, Antibacterial Action Of Condensed Phosphates On The Bacterium Streptococcus Shibata, Morioka, Antibacterial Action Of Condensed Phosphates On Intra-Oral Appliance, Caries Research 1998; 32: pages 337-343 Shibata, Morioka, Antibacterial Action Of Condensed Phosphates On The Bacterium Streptococcus Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 809-816, 1982 Mutans And Experimental Caries In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9,
29, cp And	Shibata, Morioka, Antibacterial Action Of Gottes. Oral Biol., Vol. 27, pp. 809-816, 125, No. 9, Mutans And Experimental Caries In The Hamster, Archs. Oral Biol., Vol. 27, pp. 809-816, 125, No. 9, Mutans And Experimental Caries In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 25, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 26, No. 9, The Effect Of Phosphates In Breakfast Cereals On Dental Caries, Nutrition Reviews, Vol. 26, No. 9,
Sty cous dies	Mutans And Experimental Carles Infact Careals On Dental Carles, Nutrition Heriotics
370 1203	The Effect Of Phosphates In Breakfast Celeans 911
C~	September, 1967, pages 263-265 September, 1967, pages 263-265 September, 1967, pages 263-265
57	September, 1907, page Caries Preventative Effects Of Total Community Dentistry And
	The Effect Of Phosphates in Dictionary September, 1967, pages 263-265 September, 1967, pages 263-265 Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Andlaw, Palm r, King, Kn bone, Caries Preventative Effects Of Toothpastes Containing Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And Monofluorophosphate And Trimetaphosphate: A 3-Year Clinical Trial, C mmunity Dentistry And
1 1	Manofluorophosphate And Trimetaphosphate 147
514	MONOTORIA V. L.3. Jun., 1983, pages 143-147
1	Oral Epidemiol, V.1. 3, surfaces, Davies, The Effectiv ness Of two states, Vol. 2, Special Issue,
	Monofluorophosphate And Trimetaphosphate Oral Epidemiol, V. I. 3, Jun., 1983, pages 143-147 Oral Epidemiol, V. I. 3, Jun., 1983, pages 143-147 Clerehugh, Worthington, Clarkson, Davies, The Effectiv ness Of Two Test D. ntrifrices On Dental Clerehugh, Worthington, Clarkson, Davies, The Effectiv ness Of Two Test D. ntrifrices On Dental under the provided Head of the
	Oral Epidemiol, V. I. 3, Jun., 1983, pages 110 Clerehugh, Worthington, Clarkson, Davies, The Effectiv ness Of Two Test D. Intrinces On Donte. Clerehugh, Worthington, Clarkson, Davies, The Effectiv ness Of Two Test D. Intrinces On Donte. Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Issue, Plague Formation: A 1-Week Clinical Study, American J. urnal Of Dentistry, Vol. 2, Special Study, American J. urnal Of Dentistry, Vol. 2, Sp
Sw	Plaque to 1089 Pages 221-224 Modifacation By Fluoride And
	September, 1983 t ages and Monofluorophosphate. Wounds
	Plaque Formation: A 1-Week Chinese September, 1989 Pages 221-224 Ingram, Reaction Between Apatite And Monofluorophosphate: Modifacation By Fluoride And Ingram, Reaction Between Apatite And Monofluorophosphate: Modifacation By Fluoride And Ingram, Reaction Between Apatite And Monofluorophosphate: Modifacation By Fluoride And
	Ingram, Reaction Between Apatite And Montenage State S
So	Condensed : 115



Sheet 2 of 2

	PATONIC & W		
\$/ ,	N wesely, The Chemical Behavior Of Calcium Polyphosphates In Enamel And Dentine, Caries Research, 1: 1-14 (1967)		
3 /	DeShazer, Ursick, The Presence Of Polyphosphates In Solutions Of Sodium Monofluorophosphate,		
2	Desnazer, Ursick, The Presence Of Polyphosphates in Solutions of Sodiam monoracionassisses,		
70	Archs Oral Biol., Vol. 13, pp. 1163-1165, 1968 McGaughey, Binding Of Polyphosphates And Phosphonates To Hydroxyapatite, Subsequent		
SHR!	Hydrolysis, Phosphate Exchange And Effects On Demineralization, Mineralization And Microcrystal		
JAK	Hydrolysis, Phosphate Exchange And Effects On Definiter alization, whiteranization And Microscy 1944		
	Aggregation, Caries Research, 17: (1983), pages 229-241 Shaw, Influences Of Sodium, Calcium and Magnesium Trimetaphosphates On Dental Caries Activity		
C 6	In The Rat, J. Dent Research, 59(3): March, 1980, pages 644-650		
	Mor, Rodda, Histopathology Of Artificial Caries-Like Lesions Produced By Lactate Buffers With		
Sin	Tripolyphosphate And Diphosphonate Additives, New Zealand Dental Journal 77, April, 1981, pages		
	57-61		
	Hattab, The State Of Fluorides In Toothpastes, J. Dent. 1989; 17: pages 47-54		
GA _	Stephen, Chestnutt, Jacobson, McCall, Chesters, Huntington, Schafer, The Effect Of NaF And SMFP		
<i>C.</i>	Toothpastes On Three-Year Caries Increments In Adolescents, International Dental Journal, (1994),		
<i>P</i> ·	44, #3, Supplement 1, pages 287-295		
	Mullane, Kavanagh, Ellwood, Chesters, Schafer, Huntington, Jones, A Three-Year Clinical Trial Of A		
	Combination Of Trimetaphosphate And Sodium Fluoride In Silica Toothpastes, J. Dent Research 76		
Ju	(11): 1776-1781, November, 1997		
\$	Stookey, McDonald, Jr., Influence Of Combinations Of Oat Hulls And Sodium Trimetaphosphate		
	Upon Dental Caries In The Rat, J. Dent Research 59(5): 838-843, May 1980		
Sign	Borggreven, Hoeks, Driessens, Zwanenburg, The Influence Of Various Amphiphilic Phosphates On		
	In Vitro Caries Lesion Formation in Human Dental Enamel, Caries Research, 1992; 26: pages 84-88		
SKR	Lussi, Jaeggi, Jaeggi-Scharer, Prediction Of The Erosive Potential Of Some Beverages, Cari s		
SER	Research, 1995, 29: pages 349-354		
EXAMINER	Sign Rom DATE CONSIDERED 01/08/01		
EVANABIED. Initial	if reference considered, whether or not citation is in conformance with MPEP 609; draw		
EXAMINER: Initial	if not in conformance and not considered. Include copy of this form with next communication		
	TIL HOUR HE COMMUNICATION COMMUNICATION COMMUNICATION		
to applicant.			

Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE

7922Form PTO 1449.doc